Surname

Centre Number

First name(s)

wjec

GCSE

3310U30-1

Δ23-3310U30-1

TUESDAY, 7 NOVEMBER 2023 – MORNING

### MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

1 hour 45 minutes

### ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. A ruler, a protractor and a pair of compasses may be required.

### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

Take  $\pi$  as 3.14.

#### INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

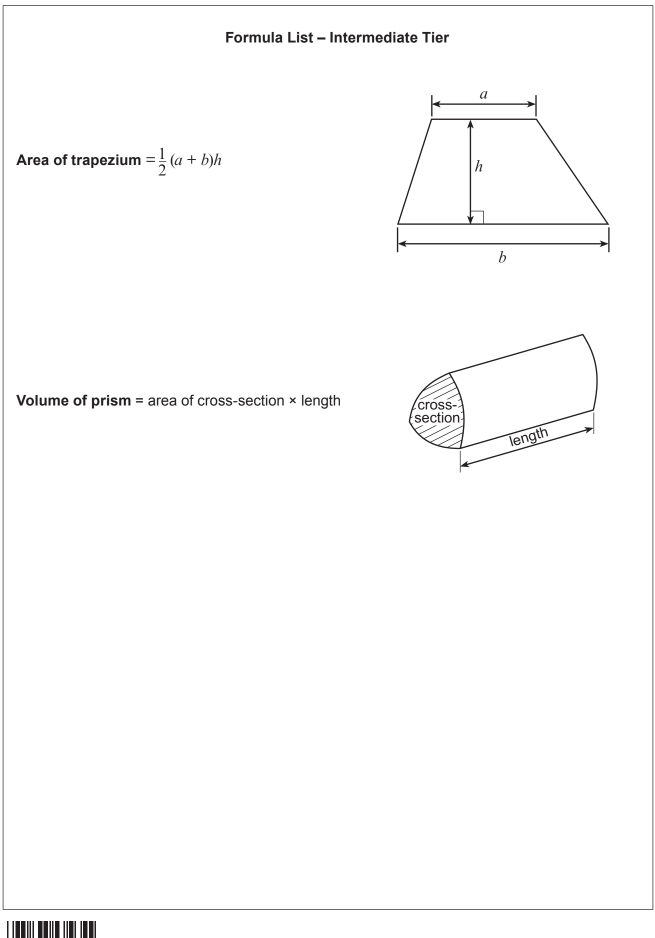
Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

In question **4**(a), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	6	
2.	7	
3.	14	
4.	10	
5.	5	
6.	9	
7.	4	
8.	6	
9.	11	
10.	4	
11.	4	
Total	80	





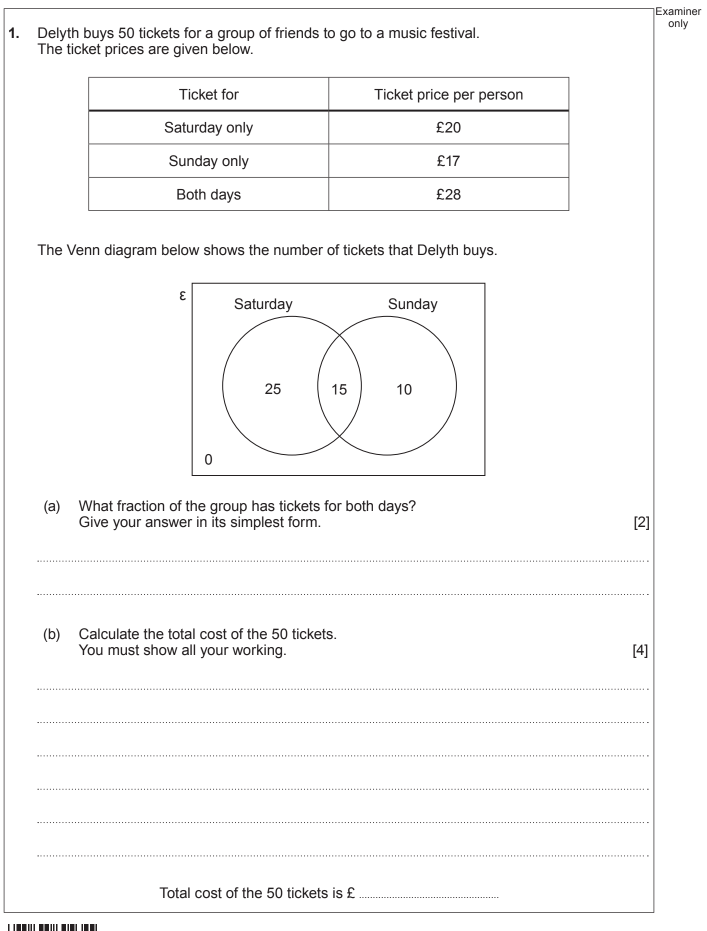
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2.	They	survey, 540 people were asked if they preferred pasta, rice or potatoes. results are displayed in the accurately-drawn pie chart below. Pasta Rice Potatoes	Examiner only
	(a)	How many people preferred rice? [2	]
	(b)	The sector for potatoes on the pie chart is to be split. 40% of the people who chose potatoes said they preferred chips. What will be the size of the angle in the sector for <b>chips</b> ? You must show all your working. [3]	
	(c)	540 people took part in the survey. $\frac{7}{10}$ of these people were children How many people who took part in the survey were <b>not</b> children? [2]	
		Number of people who were <b>not</b> children	
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<b>3.</b> (a)	Tom This	os uses the recipe below to make mushroom risotto. recipe serves 4 people.	Exami only	
			Mushroom Risotto serves 4 people 400 g mushrooms 8 spring onions 25 g butter 200 g rice 1 litre stock 50 g cheese	
		(i)	How many <b>cm<sup>3</sup></b> of stock would Tomos need to make mushroom risotto for 10 people?	[3]
			cm <sup>3</sup> of stock	
		(ii)	How many <b>kilograms</b> of rice would Tomos need to make mushroom risotto for 48 people?	[2]
		••••	kg of rice	
		(iii)	Write the ratio of the quantities of butter to rice to cheese in its simplest form.	[2]
			butter : rice : cheese = :	



Examiner only





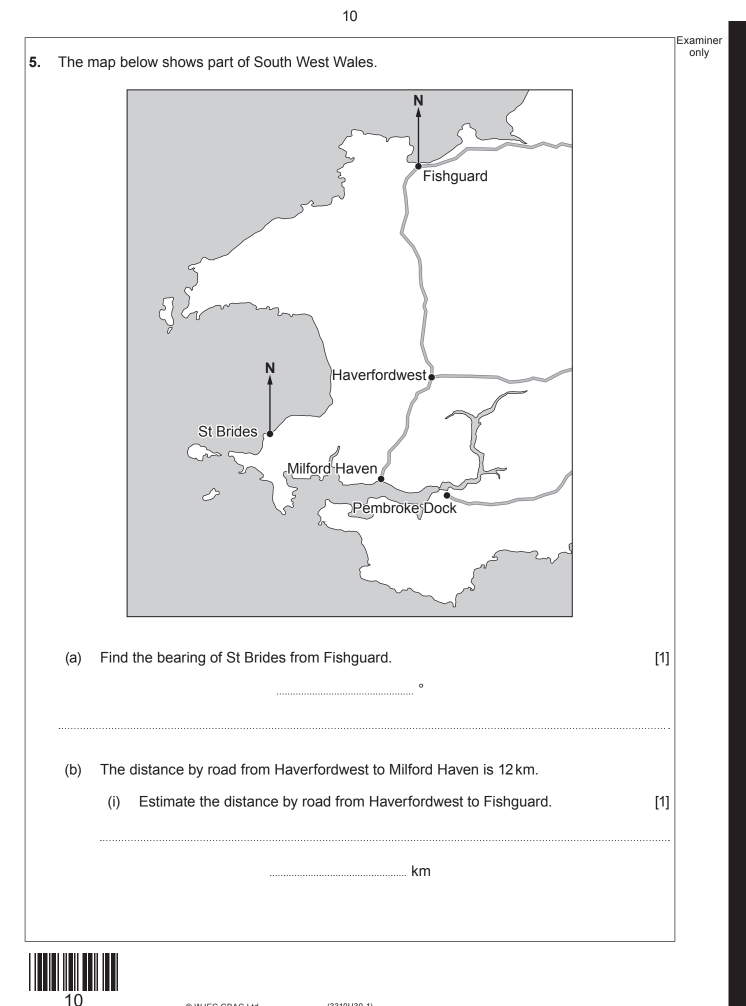


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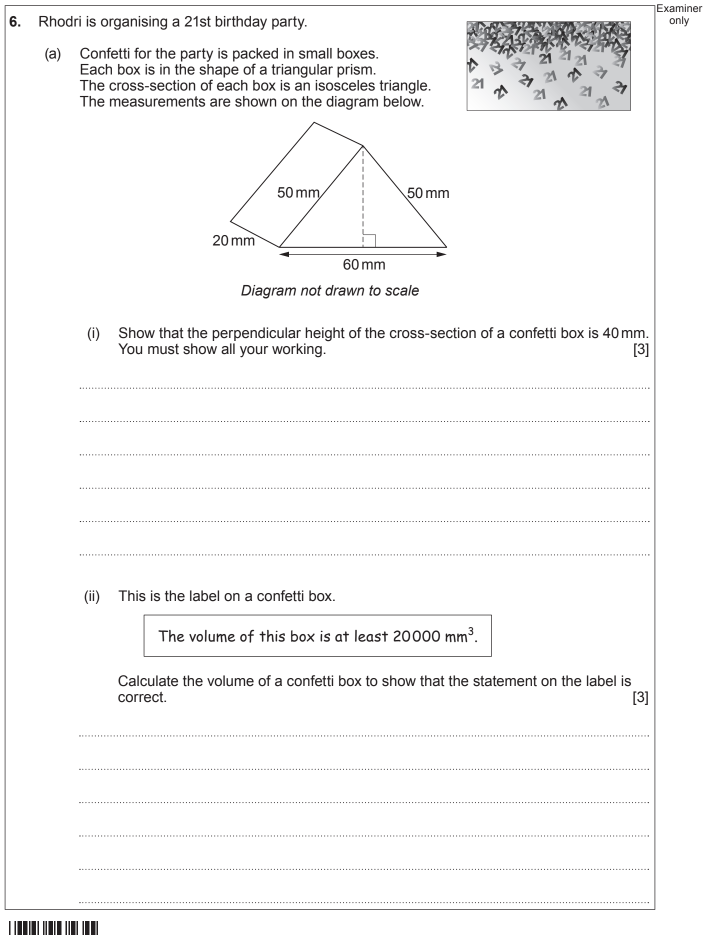
		Examiner
(a)	In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing.	only
	Rita gives some money to charity. She decides to share this money between 3 different charities.	
	Rita gives \$40 to a children's charity.	
	This is $\frac{1}{5}$ of the total amount of money she gives to the 3 charities.	
	Rita gives $\frac{1}{4}$ of the total amount of money to an animal charity.	
	She gives the remaining money to a medical research charity. Calculate how much money Rita gives to the medical research charity. You must show all your working. [5 + 2 OCV	/1
·····		
•••••		
•••••		
•••••		
(b)	Last year, Rita's total income before tax was \$30000.	
	No income tax was payable on any income below \$10000. Income tax had to be paid at a rate of 22% on any income between \$10000 and \$30000.	
	How much income tax did Rita pay last year? [3	3]
••••••		
•••••		
••••••		•••



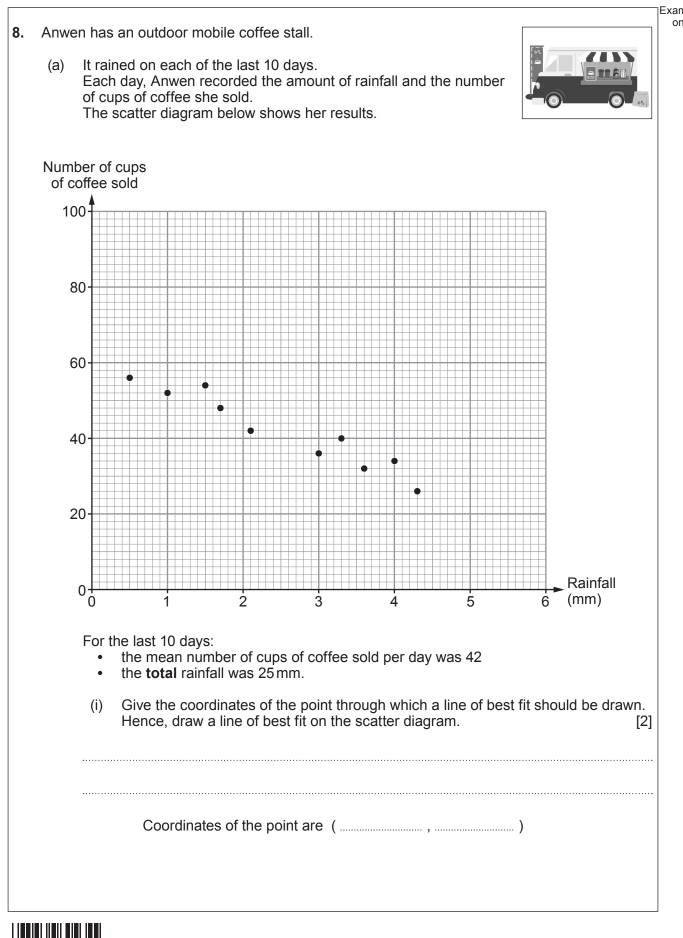
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	11	
(ii)	Owain has a <b>different</b> map that has a scale of 1 : 25000.	Examiner only
	Owain measures the distance by road from Haverfordwest to Milford Haven on his	
	map. Complete Owain's statement below.	
	"On my map, the distance by road from Haverfordwest to Milford Haven is	
	represented by a length of	
······		
······		
······		
······		
••••••		
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(b) I	Rhodri finds 2 venues tha	t arrange party nights.		
	Friar Hall Party night special £105 hall hire charge £5 per person	21	Minfelin Lodge Party night special £207 room hire charge £3 per person	
l	Rhodri calculates the tota He finds that the total cos For how many people is F You must show all your w	ts are the same. Rhodri planning the 21s		[3]
				••••••
				••••••
Both w	ermarket sells 2 varieties o vashing powders are sold tio of the prices of the wa	in 3·3 kg packets. shing powders is as fol	lows.	
Both w The rat	ashing powders are sold tio of the prices of the wa	in 3·3 kg packets. shing powders is as fol Dazzle : Sparkle = 9	lows.	
Both w The rat The pri Calcula	vashing powders are sold tio of the prices of the wa	in 3·3 kg packets. shing powders is as fol Dazzle : Sparkle = 9 parkle is £4.40. n of Dazzle.	lows.	[4]
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Examiner only

	<ul> <li>(ii) Estimate the number of cups of coffee that Anwen expects to s the rainfall is 2.0 mm.</li> <li>Use your line of best fit to find your estimate.</li> </ul>	[1]
	Number of cups of coffee is	
(b)	Anwen buys her coffee beans in tins. Each tin has a height of 18 cm, correct to the nearest 1 cm.	
	Calculate the maximum height of a stack of 5 of these tins.	[2]
(C)	The height of the storage space under Anwen's serving counter is 97	7.5 cm correct to
	the nearest 0.5 cm.	
	the nearest 0.5 cm. Anwen is going to buy a recycling bin of height exactly 97.3 cm. Can Anwen be certain that she can fit this bin under her serving cou	
	Anwen is going to buy a recycling bin of height exactly 97.3 cm.	
	Anwen is going to buy a recycling bin of height exactly 97.3 cm. Can Anwen be certain that she can fit this bin under her serving courses and the serving courses are serving to be serving the serving courses are serving to be serving the serving courses are serving to be serving to	inter?
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- **9.** Giovanni has a takeaway pizza van. He sells whole pizzas and slices of pizza from his van.
  - (a) For the last 3 days, he has timed how long it takes to complete the food order for each of his customers. Giovanni recorded his results in the table below.



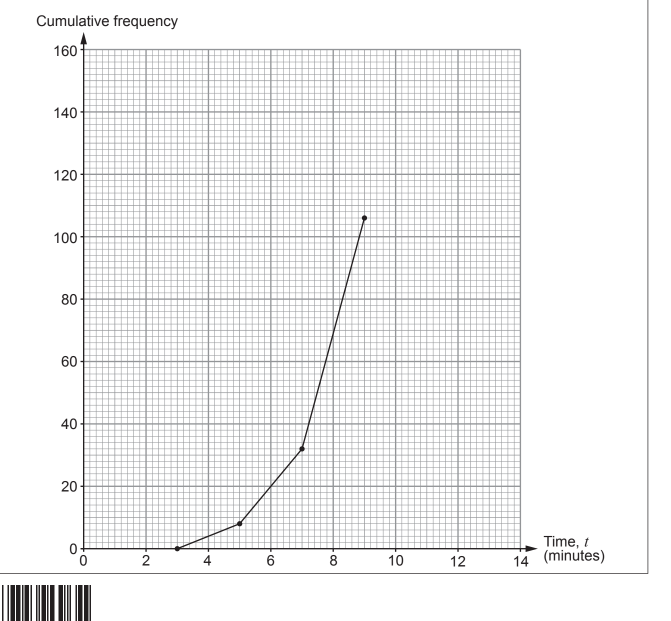
(i) Complete the cumulative frequency table **and** the cumulative frequency diagram.

[2]

Examiner

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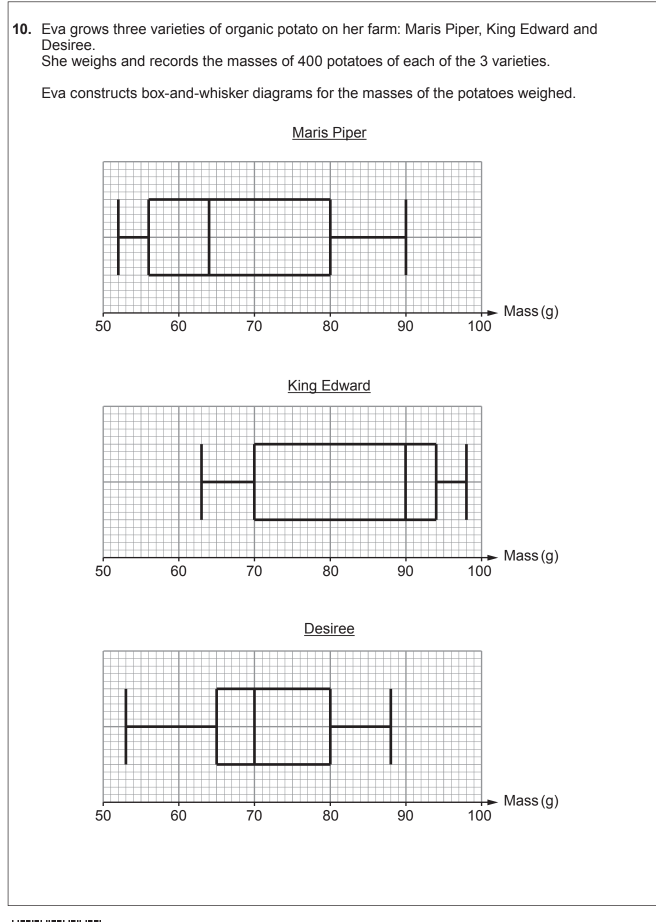
Time, t (minutes)	Frequency	Cumulative frequency
$3 < t \leq 5$	8	8
$5 < t \leq 7$	24	32
7 < <i>t</i> ≤ 9	74	106
9 <i>&lt; t</i> ≤ 11	40	
11 <i>&lt; t</i> ≤ 13	14	



<ul> <li>(ii) Find the median time taken to complete a food order. The median time is</li></ul>	[1]
<ul> <li>(iii) Giovanni is concerned that food orders are taking too long to He says,</li> <li>"Only 25% of the food orders are completed in under</li></ul>	
<ul> <li>He says,</li> <li>"Only 25% of the food orders are completed in under</li> <li>Use one of the five values below to complete Giovanni's stat</li> <li>6.4</li> <li>6.6</li> <li>7.2</li> <li>8</li> <li>9.6</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> <li>(iv) Calculate the percentage of orders that were completed in le</li> </ul>	
<ul> <li>(iv) Calculate the percentage of orders that were completed in legislation</li> <li>(iv) Calculate the percentage of orders that were completed in legislation</li> <li>(b) For the last 3 days: <ul> <li>Giovanni spent £180 on ingredients</li> <li>he spent £220 on the running costs for the pizza van</li> <li>he received a total of £700 from the food orders.</li> </ul> </li> </ul>	o complete.
<ul> <li>6.4 6.6 7.2 8 9.6</li> <li>(iv) Calculate the percentage of orders that were completed in legislation of the percentage of orders that were completed in legislation.</li> <li>(b) For the last 3 days: <ul> <li>Giovanni spent £180 on ingredients</li> <li>he spent £220 on the running costs for the pizza van</li> <li>he received a total of £700 from the food orders.</li> </ul> </li> </ul>	minutes."
<ul> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that were completed in legislation (iv)</li> <li>(iv) Calculate the percentage of orders that the percentage of orders</li></ul>	tement. [1]
<ul> <li>b) For the last 3 days:</li> <li>Giovanni spent £180 on ingredients</li> <li>he spent £220 on the running costs for the pizza van</li> <li>he received a total of £700 from the food orders.</li> </ul>	
<ul> <li>Giovanni spent £180 on ingredients</li> <li>he spent £220 on the running costs for the pizza van</li> <li>he received a total of £700 from the food orders.</li> </ul>	ess than 6 minutes. [2]
	[3]
<ul> <li>(c) Next year Giovanni intends to charge £8.40 for a basic pizza. This is an increase of 20% from the current charge.</li> <li>Calculate how much Giovanni currently charges for a basic pizza.</li> </ul>	[2]



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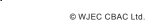


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(a)	Complete each of the following statements.	c
	(i) The potatoes have the highest median mass.	
	The median mass of these potatoes isg.	[1]
	(ii) The range of the masses recorded for the Maris Piper potatoes	
	is	[2]
(b)	In the future, Eva wants to grow potatoes that are quite similar in size.	
	Use the box-and-whisker diagrams to advise Eva which of these three varieties of potato she should grow.	[1]
	Select which variety of potato she should grow.	
	Maris Piper King Edward Desiree	
	Select the measure you used to help you decide.	
	Median Interquartile range Lower quartile	
	Select a reason for your choice of measure.	
	The measure is greater than for the other 2 varieties	
	The measure is less than for the other 2 varieties	



		Examine
11.	An old postage stamp has a width of 2 cm and a height of 2·4 cm. Frank makes a poster that is <b>mathematically similar</b> to the postage stamp, as shown below.	only
	Postage Stamp Poster	
	2:4 cm 2 cm 2 cm 2 cm 2 cm 2 cm 2 cm 2 cm 2	
	Diagrams not drawn to scale	
	He places a thin tape along the four edges of the poster. Calculate the total length of this tape, correct to 1 significant figure. You must show all your working. [4]	
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only



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